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The **key management** method of claim 1, wherein the delivering of the **content key** comprises: encrypting the **content key** using a **revocation key**; and encrypting ...

[www.wipo.int/pctdb/en/wo.jsp?WO=2006%2F083141&IA=WO2006%2F083141&DISPLAY=CLAIMS](http://www.wipo.int/pctdb/en/wo.jsp?WO=2006%2F083141&IA=WO2006%2F083141&DISPLAY=CLAIMS) - 20k - [Cached](#) - [Similar pages](#)

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EZDRM Provides a total secure Digital Rights **Management** (DRM) solution to ... The **content revocation key** is the public **key** used to sign the header of the ...

[www.ezdrm.com/html/security/revocation.asp](http://www.ezdrm.com/html/security/revocation.asp) - 14k - [Cached](#) - [Similar pages](#)

**Digital work protection system, key management apparatus, and user ...**

The user apparatus of claim 1, wherein a piece of **revocation** information is .... "**Key**

**Management System for Digital Content Protection**", Toshihisa Nakano et ...

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**key management** life cycle • handles **key** material creation, registration and normal usage • handles **key** and certificate **revocation** • archival, or destruction ...

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**IngentaConnect Lightweight Key Management for IEEE 802.11 Wireless ...**

This paper proposes WEP\*, a lightweight solution to the host-**revocation** problem. The **key management** in WEP\* is in the style of pay-TV systems: The Access ...

[www.ingentaconnect.com/content/klu/wine/2005/00000011/00000006/00003522](http://www.ingentaconnect.com/content/klu/wine/2005/00000011/00000006/00003522) - [Similar pages](#)

**XML Key Management (XKMS 2.0) Requirements**

This specification provides requirements for XML **key management** consistent with these goals, ... certificate **revocation** or certificate chain processing. ...

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**Efficient State Updates for Key Management - Pinkas (ResearchIndex)**

In many scenarios **content** is encrypted using a group **key** which is known to a ... 7 A Quick Group **Key** Distribution Scheme with Entity **Revocation** (context) ...

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Information About **Content** ... A Locally Group **Key Management** with **Revocation** and Self-healing Capability for Sensor Networks ...

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**Content revocation and license modification in a digital rights ...**

Upon license storage the **content revocation** is recognized, validated, and stored in a secure state store under the public **key** of the **content** server (PU-CS) ...

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**An innovative revocation scheme for one-to-many E-services**

Mihaljevic, M., **Key management** schemes for stateless receivers based on time varying ...

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